

LEVEL ONE: INTRODUCTION TO WHOLISTIC

METHYLATION AND UNDERSTANDING GENETIC VARIANTS

Only \$395

Assessment and evaluation of underlying genetic defects through Kinesiology will allow the practitioner to explore new levels of care for chronic diseases and related visceral/glandular dysfunction.

Methylation pathways are important in detoxification of chemicals, pesticides, heavy metals, in the production and removal of adrenal steroid hormones in the absorption and use of critical nutrients such as B12, folic acid and Vitamin D, in the repair of DNA and in energy production and so much more!

This course will truly transform your style of practice and increase your clinical outcomes!

WHAT WILL BE TAUGHT

- An introduction to Methylation pathways, Individual SNP's (genetic variants) and their relevance to clinical practice
- A basic understanding of how Individual SNP's cause imbalances in the body.
- Some specific Individual SNP's and their effect on disease risks
- Methylation pathway inter-relationships and critical ties to clinical practice
- Introduction to Functional Analysis of Methylation pathways and their relevance to clinical practice
- Demonstration-Identifying the Genetic SNP's using Wholistic Kinesiology Techniques
- Hands-on practice using functional muscle testing with worksheets and clear step by step directions to identifying genetic SNPs in biochemical pathways.

Wholistic Methylation Test Kits will be available for Sale at the seminar. Along with posters, tear off sheets and other practitioner aids. We will be offering special pricing on all materials!



Please note: In person courses apply the practical application of the Wholistic Methylation technique and do not constitute the full certification of the online Level 1 & 2 courses.